

Wyoming Springs – Segment 1

Environmental Resources Include:

- Cultural Resources
- Existing vegetation
- Floodplains
- Jurisdictional waters of the US
- Threatened and Endangered Species
- Karst features

Project Design Will:

- Meet water quality standards for the Edwards Aquifer
- Minimize impacts to existing trees by following existing profile and using walls
- Plant at least 100 trees to screen adjacent properties and shade sidewalks and path (number and locations are subject to change)
- Minimize impacts to habitat by constructing bridges
- Avoid adverse impacts to the floodplain
- Participate in Williamson County's Regional Habitat Conservation Plan

Agency Coordination Status:

Agency	Status
USACE	Conducted a pre-application meeting and determined that the project will be submitted as a Nation Wide Permit 14 (NWP 14), for linear transportation project
USFWS	Completed Biological Assessment which will be submitted with the NWP 14 to USACE as lead agency; USACE will then coordinate with USFWS for determination
TPWD	Aquatic resource coordination as necessary during construction
THC	Completed field studies and coordination. Received a determination of "no effect" on identified archaeological sites or other cultural resources and no further review of potential effects to above-ground historic resources is required
TCEQ	Will submit Water Pollution Abatement Plan (WPAP) with final plans for approval
WCCF	Completed RHCP application and executed a participation agreement with the WCCF
City Floodplain Manager	Submitted preliminary drainage report and addressed comments. Will finalize drainage report and obtain floodplain permit after 60% design

USACE- US Army Corps of Engineers; **USFWS**- US Fish & Wildlife Service; **TPWD**- Texas Parks and Wildlife Department; **THC**- Texas Historical Commission **TCEQ**- Texas Commission on Environmental Quality; **WCCF**- Williamson County Conservation Foundation; **RHCP**- Regional Habitat Conservation Plan; **NWP**- Nation Wide Permit